## AMENDED Serial Nº 23375 APPLICATION FOR PERMIT TO APPROPRIATE THE PUBLIC WATERS OF THE STATE OF NEVADA

Date of filing in State Engineer's Office	SEP 8	1966		
	OCT 28	•	•	•
Returned to applicant for correction	NOV	0 1000		
Corrected application filed				
Map filed	, MOA	9 1966		,
The applicant Robert	A. Cassine	11i		***************************************
of Box 35 Paradise Valley	, County of	of Humboldt		
State of Nevada	, hereby make	application for pe	rmission to approp	oriate the public
waters of the State of Nevada, as hereinafter s	stated. (If applicar	nt is a corporation,	give date and place	ce of incorpora-
tion; if a copartnership or association, give na	*	· · · · · · · · · · · · · · · · · · ·		
1. The source of the proposed appropriation	ı is Undergro	und		
	· .	Name of stream, l	ake or other source:	**
2. The amount of water applied for is	One sec	cond-foot equals 448.83 ga	ls. per min.	second-leet
(a) If stored in reservoir give number of				acre-feet
3. The water to be used for	Irriga Irrigation, power, r	tion & Dome	Stic mestic, or other use.	,
4. If use is for:	•	-	·	
(a) Irrigation (state number of acres to b	e irrigated)	400		
(b) Stockwater (state number and kinds of			•	
(c) Other use (describe fully under "No.				
	11. 10111111111111111111111111111111111	· .		• •
(d) Power:  (1) Horsepower developed			·	
(2) Point of return of water to stream				
5. The water is to be diverted from its source			•	
MDB&M or at a point from w.  Describe as being within a 40-acre subdivision of	of muhlic energy and hy	course and distance to a	section corner. If on uns	urveyed land.
MDB&M bears S.7°38'W.3182	feet.	· - ·		
	by legal subdivision, if	on unsurveyed land it sho	uld be so stated.	
of Sec. 22 and NW4 NW4 of S	ec.23, T42N	N, R40E, M.D	.B.&M.	
7. Use will begin about March 1st	•			
8. Description of proposed works. (Under the	he provisions of N	RS 535.010 you m	ay be required to s	ubmit plans and
specifications of your diversion or storage	e works.)Exi	sting ditch	will be us	ed. Water
will be pumped to existing  State manner in which water is to be diverted, w	ditch thro	ugh ·15" pip works, whether through	e existing pipes, ditches, flumes, or	ditch is
AHOWH GD MILL DICCH.	\			

		Estimated cost of works \$15,000.00
		Estimated time required to construct works
1.1	10.	Remarks
!	11.	
: 1		
. 1		
 : ;	,	- · · · · · · · · · · · · · · · · · · ·
1		***************************************
il		
	App	licant. S/ ROBERT A CASSINELLI
. !		By S/ CHARLES C. ARMUTH, Jr.
1	Com	pared_kd/ja hs/jw Agent.
;		
. :		APPROVAL OF STATE ENGINEER
!		This is to certify that I have examined the foregoing application, and do hereby grant the same, subject to the
	grai obta actu rigi	nts on the source. It is understood that the amount of water herein ited is only a temporary allowance and that the final water right ained under this permit will be dependent upon the amount of water tally placed to beneficial use. It is also understood that this it must allow for a reasonable lowering of the static water level permittee's well due to any other ground water development in the
:	are	a. A substantial weir or other type of measuring device must be in-
1	sta.	led and measurements of water use kept. The well shall be equipped
į.	with	n a 2-inch opening for measuring depth to water. If well is flowing
i	•	
	3 V 6	alve must be installed and maintained to provent waste. Who state
1		alve must be installed and maintained to prevent waste. The State
	reta	sins the right to regulate the use of the water herein granted at any
	reta	sins the right to regulate the use of the water herein granted at any
	reta and	sins the right to regulate the use of the water herein granted at any
	reta and feet	ains the right to regulate the use of the water herein granted at any all times. No perforations shall be put in the casing less than 100
	reta and feet	ains the right to regulate the use of the water herein granted at any all times. No perforations shall be put in the casing less than 100 from the ground surface unless the log of the well indicates a
	reta and feet sati	ains the right to regulate the use of the water herein granted at any all times. No perforations shall be put in the casing less than 100 from the ground surface unless the log of the well indicates a sfactory confining formation nearer the ground surface.
	reta and feet sati The not t	all times. No perforations shall be put in the casing less than 100 from the ground surface unless the log of the well indicates a sfactory confining formation nearer the ground surface.  amount of water to be appropriated shall be limited to the amount which can be applied to beneficial use, and be exceed.  5.0 cubic feet per second. But not to exceed a sonal duty of 3.6 acre-feet per acre of land irrigated from any and/o
	retaind feet sati The nott	all times. No perforations shall be put in the casing less than 100 from the ground surface unless the log of the well indicates a sfactory confining formation nearer the ground surface.  amount of water to be appropriated shall be limited to the amount which can be applied to beneficial use, and exceed 5.0 cubic feet per second. but not to exceed a sonal duty of 3.6 acre-feet per acre of land irrigated from any and/o sources.
	reta and feet Sati The not to seas all	ains the right to regulate the use of the water herein granted at any all times. No perforations shall be put in the casing less than 100 from the ground surface unless the log of the well indicates a sfactory confining formation nearer the ground surface.  amount of water to be appropriated shall be limited to the amount which can be applied to beneficial use, and be exceed.  5.0 cubic feet per second, but not to exceed a sonal duty of 3.6 acre-feet per acre of land irrigated from any and/o sources.  al construction work shall begin on or before.  December 21, 1968.
	reta and feet sati The not to seas all Actu	ains the right to regulate the use of the water herein granted at any all times. No perforations shall be put in the casing less than 100 from the ground surface unless the log of the well indicates a sfactory confining formation nearer the ground surface.  amount of water to be appropriated shall be limited to the amount which can be applied to beneficial use, and exceed 5.0 cubic feet per second but not to exceed a sonal duty of 3.6 acre-feet per acre of land irrigated from any and/o sources.  al construction work shall begin on or before December 21. 1968.  If of commencement of work shall be filed before January 21. 1969.
	reta and feet sati The not to seas all Actu	ains the right to regulate the use of the water herein granted at any all times. No perforations shall be put in the casing less than 100 from the ground surface unless the log of the well indicates a sfactory confining formation nearer the ground surface.  amount of water to be appropriated shall be limited to the amount which can be applied to beneficial use, and be exceed.  5.0 cubic feet per second. But not to exceed a sonal duty of 3.6 acre-feet per acre of land irrigated from any and/o sources.  al construction work shall begin on or before.  December 21. 1968.
	retaind feet Sati The not to Actu Proo	all times. No perforations shall be put in the casing less than 100 from the ground surface unless the log of the well indicates a sfactory confining formation nearer the ground surface.  amount of water to be appropriated shall be limited to the amount which can be applied to beneficial use, and exceed 5.0 cubic feet per second. but not to exceed a sonal duty of 3.6 acre-feet per acre of land irrigated from any and/o sources.  al construction work shall begin on or before December 21. 1968.
	The not to Acturate Processing Pr	all times. No perforations shall be put in the casing less than 100 from the ground surface unless the log of the well indicates a sfactory confining formation nearer the ground surface.  amount of water to be appropriated shall be limited to the amount which can be applied to beneficial use, and coxceed.  5.0 cubic feet per second. but not to exceed a sonal duty of 3.6 acre-feet per acre of land irrigated from any and/o sources.  al construction work shall begin on or before December 21. 1969.  Tanuary 21. 1969.
	The not to seas all Acturate Proof	all times. No perforations shall be put in the casing less than 100 from the ground surface unless the log of the well indicates a sfactory confining formation nearer the ground surface.  amount of water to be appropriated shall be limited to the amount which can be applied to beneficial use, and exceed 5.0 cubic feet per second, but not to exceed a sonal duty of 3.6 acre-feet per acre of land irrigated from any and/o sources.  al construction work shall be filed before December 21, 1969 of of completion of work shall be filed before January 21, 1969 of of completion of work shall be filed before January 21, 1970
	The not to Appl Proo	all times. No perforations shall be put in the casing less than 100 from the ground surface unless the log of the well indicates a sfactory confining formation nearer the ground surface.  amount of water to be appropriated shall be limited to the amount which can be applied to beneficial use, and exceed 5.0 cubic feet per second, but not to exceed a sonal duty of 3.6 acre-feet per acre of land irrigated from any and/o sources.  al construction work shall begin on or before December 21, 1968 of of commencement of work shall be filed before January 21, 1969 of of completion of work shall be filed before December 21, 1970 ication of water to beneficial use shall be filed on or before December 21, 1972 of of the application of water to beneficial use shall be filed on or before January 21, 1973
	The not to seas all Acturate Process Apple Process Map Comments of the comment	all times. No perforations shall be put in the casing less than 100 from the ground surface unless the log of the well indicates a sfactory confining formation nearer the ground surface.  amount of water to be appropriated shall be limited to the amount which can be applied to beneficial use, and be exceed.  5.0 cubic feet per second. But not to exceed a sounces.  al construction work shall begin on or before.  all construction work shall be filed before.  a must be prosecuted with reasonable diligence and be completed on or before.  January 21, 1969  for completion of work shall be filed before.  January 21, 1970  ication of water to beneficial use shall be filed on or before.  January 21, 1973  in support of proof of beneficial use shall be filed on or before.  January 21, 1973  in support of proof of beneficial use shall be filed on or before.  January 21, 1973  in testimony whereof, I. ROLAND, D. WESTERGARD,
	The not to Appl Proof Map Commer Proof	all times. No perforations shall be put in the casing less than 100 from the ground surface unless the log of the well indicates a sfactory confining formation nearer the ground surface.  amount of water to be appropriated shall be limited to the amount which can be applied to beneficial use, and be exceed.  5.0 cubic feet per second. But not to exceed a social duty of 3.6 acre-feet per acre of land irrigated from any and/of sources.  al construction work shall begin on or before.  a must be prosecuted with reasonable diligence and be completed on or before.  Tanuary 21, 1969.  To formation of water to beneficial use shall be filed on or before.  December 21, 1970.  To the application of water to beneficial use shall be filed on or before.  January 21, 1973.  The necement of work filed.  IN TESTIMONY WHEREOF, I. ROLAND, D. WESTERGARD.  State Engineer of Nevada, have hereunto set my hand and the seal of of beneficial use filed.  Note: The case of the seal use filed.  Tanuary 21, 1973.
	The not to	all times. No perforations shall be put in the casing less than 100 from the ground surface unless the log of the well indicates a sfactory confining formation nearer the ground surface.  amount of water to be appropriated shall be limited to the amount which can be applied to beneficial use, and pexceed.  5.0 cubic feet per second. but not to exceed a sonal duty of 3.6 acre-feet per acre of land irrigated from any and/osources.  al construction work shall begin on or before.  all construction work shall be filed before.  a must be prosecuted with reasonable diligence and be completed on or before.  December 21. 1969.  a must be prosecuted with reasonable diligence and be completed on or before.  January 21. 1970.  a for the application of water to beneficial use shall be filed on or before.  January 21. 1973.  The nearement of work filed.  IN TESTIMONY WHEREOF, I. ROLAND, D. WESTERGARD.  State Engineer of Nevada, have bereunto set my hand and the seal of my office, this 21st day of June.  January 21. June.  January 21. 1973.  The nearement of work filed.  Note the seal of my office, this 21st day of June.  January 21. June.
	The not to	all times. No perforations shall be put in the casing less than 100 from the ground surface unless the log of the well indicates a sfactory confining formation nearer the ground surface.  amount of water to be appropriated shall be limited to the amount which can be applied to beneficial use, and exceed.  5.0 cubic feet per second. But not to exceed a conal duty of 3.6 acre-feet per acre of land irrigated from any and/or sources.  al construction work shall begin on or before.  5 of commencement of work shall be filed before.  5 must be prosecuted with reasonable diligence and be completed on or before.  5 of completion of work shall be filed before.  5 of completion of work shall be filed before.  5 of completion of work shall be filed before.  5 of the application of water to beneficial use shall be filed on or before.  5 of the application of water to beneficial use shall be filed on or before.  5 of the application of water to beneficial use shall be filed on or before.  5 January 21, 1973  5 of the application of water to beneficial use shall be filed on or before.  5 January 21, 1973  5 In TESTIMONY WHEREOF, I. ROLAND, D. WESTERGARD  5 State Engineer of Nevada, have bereunto set my hand and the seal of on the page of the seal of on the state of the seal of the sea